ABSTRACT

Headphones, and also wireless and wire-bound headphones, have been known for a long time. The disadvantage of wire-bound headphones is that the user cannot move or can move very little when he is using these headphones. The disadvantage of wireless headphones is often the fact that they usually take up a large volume and are heavy and, furthermore, cannot be used for many applications. The object of the present invention is to remove these above-mentioned disadvantages. The receive section of headphones of the "wireless type" for receiving sound signal data transmitted in wireless manner, characterized in that the receive section can be detachably connected to the wireless headphones by a plug-in connection, the plug-in connection preferably being designed so that a plug of commercially available, wire-bound headphones can be inserted into the plug part of the receive section.